

## SELECTED FOR YOU

## Adhesion slides, SuperFrost® Plus



The Superfrost Plus slides are specially treated for frozen tissue sections and cytology preparation applications, eliminating the need for special adhesives and protein coatings. By electrostatically binding tissue sections to the slide virtually preventing any loss during staining. Cytology preparations placed on these slides resist cell loss during enzyme digestion, DNA denaturation, and RNA hybridisation. Slides also improve tissue adherence during microwave staining. Slides are individually selected for uniform quality. They have precision-ground edges on all four sides and are annealed to minimise chipping and breakage. They are thin and flat, and resistant to corrosion or fogging.

- Permanent positive charge binding fresh frozen tissue sections and cytology preparations to the slide
- With 90° ground edges and colour frosted ends for labelling
- $\bullet$  For tissue section thickness of 2 to 5  $\mu m$

W×D×H: 76×26×1 mm

Colour	Pk	Cat. No.
White	72	631-0108
Blue	72	631-0446
Rose	72	631-0447
Yellow	72	631-0448
Green	72	631-0449





## Adhesion slides, Polysine®



These slides are coated with a permanent adhesive and provide excellent cell and tissue adhesion. Designed using the latest technology with built-in properties that electrostatically and chemically attract freshly frozen tissue sections, formalin-fixed, paraffin-embedded tissue sections or cytocentrifuge preparations and cytology smears. Recommended for molecular biology techniques, cytocentrifuged preparations to reduce tissue loss during prolonged DNA hybridisation and immunocytochemistry.

- Tissue section thickness of 2 to 5 µm
- $\bullet$  With 90° ground edges and colour frosted end for labelling
- Adhesion superior to glue, protein or silane treated slides

 $W\times D\times H: 76\times 26\times 1$  mm

White 72 631-0107   Blue 72 631-0683	
Rose 72 <b>631-0684</b>	
Green 72 <b>631-0686</b>	







## Adhesive slides, Q Path®



These slides can be used for the diagnostic testing of cells suspension and tissue samples. They are produced according to the standard ISO 8037/1.

- $\bullet$  Suitable for  $\emph{in vitro}$  diagnostic (IVD) applications
- Store in a place with a stable temperature
- Store in a place with a low level of humidity

Conformity EN 375:2001.

Colour	Thickness (mm)	Pk	Cat. No.
White	~1	72	630-2087
Blue	~1	72	630-2088
Green	~1	72	630-2089
Yellow	~1	72	630-2090
Pink	~1	72	630-2091